Day: Monday Date: 11/5/2007

Time: 15:41:15

Inventor Name Search Result

Your Search was:

Last Name = HUBBELL First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60089251	Not	159 i			HUBBELL,
	Issued			PURITY META-XYLENE	DOUGLAS S.
<u>08719261</u>	Not	161			HUBBELL,
	Issued			SURGE SUPPRESSION SYSTEM	DOUGLAS P.
09335802		150			IHIDDELI
09333802	0301034	130	00/17/1999	VOLTAGE SURGE	HUBBELL, DOUGLAS P.
			:	SUPPRESSION FUSE LINK	BOOGEAST.
				SYSTEM	
29038722	D371113	150		INTEGRATED POWER	HUBBELL,
				DISTRIBUTION AND	DOUGLAS P.
İ				TRANSIENT VOLTAGE SURGE SUPRESSION SYSTEM	
			* I	SURGE SUPERIOR STSTEM	
09701792	6376736	150	12/01/2000	Production of high purity meta-	HUBBELL,
				xylene	DOUGLAS S.
10520069	Not				HUBBELL,
	Issued	===	111		DOUGLAS S.
60394177	Not	159			HUBBELL,
	Issued				DOUGLAS S.
08710733	<u>5811629</u>	150	09/20/1996	CRYSTALLIZATION PROCESS	II ' 1
		;		FOR PURIFICATION OF PARAXYLENE	DOUGLAS S.
60004139	Not	150		CRYSTALLIZATION PROCESS	HURRELL
00007137	Issued	139			DOUGLAS S.
				PARAXYLENE	
60118712	Not	159		l	HUBBELL,
	Issued	<u> </u>		PURITY META-XYLENE	DOUGLAS S.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another. Invento	Hubbell	Douglas	Search

To go back use Back button on your browser toolbar.

Day: Monday Date: 11/5/2007

Time: 15:42:36

. PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HUNT

First Name = EDWARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08269016</u>	Not Issued	161	06/30/1994	COMPUTER OPERATOR ASSISTANT	HUNT, EDWARD
10100007		161	00/10/000		
<u>10100207</u>	Not Issued	161	03/13/2002	Light pipe extension between a	HUNT, EDWARD
	155000			mobile device and an imaging device	BRETT
10520069	Not	30	01/03/2005	Condensation reduction in fluid	HINT PDWARD
10320009	Issued	30	01/03/2003	maxing maxing	HUNT, EDWARD P.
60394177	Not	159	07/03/2002	Condensation reduction in fluid	<u> </u>
00394177	Issued	139	07/03/2002	mixing	HUNT, EDWARD P.
06635550	4563267	150	07/30/1094	PROCESS FOR REDUCING	HUNT, EDWARD
00033330	1303207	150	01130/1304	THERMAL SHOCK IN	11
		,		FLUIDIZED BED STEM COILS	P.
	1	1 11		CYCLED IN AND OUT OF	
		1.1		SERVICE	
<u>07069398</u>	4817683	150	07/01/1987	ADJUSTABLE AUTOMATIC	HUNT, EDWARD
				ACCURATE CONTAINER	S.
11005001				FILLING MACFINE	
<u>11285691</u>	Not Issued	25	11/21/2005	System, method, and kit for	HUNTER,
	Issueu			processing a magnified image of biological material to identify	EDWARD
				components of a biological object	
08868744	5948438	150		PHARMACEUTICAL	HUNTER,
		:	!	FORMULATIONS HAVING	EDWARD A
		,		IMPROVED DISINTEGRATION	
				AND/OR ABSORPTIVITY	
<u>09703455</u>	Not	161		Managing images of microscopic	HUNTER,
	Issued			specimens	EDWARD A.
09754760	6358533	150		Pharmaceutical excipient having	HUNTER,
00766000	(00000	1.50		improved compressibility	EDWARD A.
<u>09766390</u>	<u>6886168</u>	150	01/19/2001	METHOD AND SYSTEM FOR EXTENSIBLE DATA	HUNTER, EDWARD A.
		:	,	PROCESSING	EDWAKDA.
09798755	6391337	250	03/02/2001		HUNTER,
	000,100,1	1 - 20	03/02/2001	DIGGER COM RESSIBLE	

l _l	H . 1	l		luqui o e p	ا محدده
			' ,	HIGH LOAD ACETAMINOPHEN	EDWARD A.
	 '			FORMULATIONS	141 1; si: 7
09981319	6521261	150	10/16/2001	PHARMACEUTICAL	LUNTED
09981319	0321201	130	10/16/2001	EXCIPIENT HAVING	HUNTER, EDWARD A.
		:		IMPROVED COMPRESSIBILITY	EDWARD A.
			,	I ROVED COM RESSIBILITY	
10015538	6866867	150	12/13/2001	PROCESS FOR PREPARING A	HUNTER,
				DIRECTLY COMPRESSIBLE	EDWARD A.
				SOLID DOSAGE FORM	
		- 4	II	CONTAINING	•
		17.4		MICROCRYSTALLINE	
10112067	(050006	150	0.4/0.1/0.000	CELLULOSE	
<u>10113867</u>	6852336	150	04/01/2002	DIRECTLY COMPRESSIBLE	HUNTER,
		.,	:	HIGH LOAD ACETAMINOPHEN	EDWARD A.
ŀ				FORMULATIONS	
10145563	6936277	150.	05/14/2002	PHARMACEUTICAL	HUNTER,
10110005	0/3/02//		05/11/2002	EXCIPIENT HAVING	EDWARD A.
				IMPROVED COMPRESSIBILITY	
			:		·
10228759	Not	80	08/26/2002	Managing images of microscopic	HUNTER,
	Issued	<u> </u>		specimens	EDWARD A.
<u>10266518</u>	6746693	150	10/08/2002	PHARMACEUTICAL	HUNTER,
				EXCIPIENT HAVING	EDWARD A.
				IMPROVED COMPRESSIBILITY	
10220261	(0,000.1	150	01/00/0000		
<u>10338361</u>	6858231	150	01/08/2003	PHARMACEUTICAL EXCIPIENT HAVING	HUNTER,
	,			IMPROVED COMPRESSIBILITY	EDWARD A.
		1		INIT ROVED COM RESSIBILITY	
10507442	Not	25	03/15/2006	System and method for automatic	HUNTER,
	Issued			color segmentation and minimum	EDWARD A.
		, ,		significant response for	
				measurement of fractional localized	
		!		intensity of cellular compartments	
<u>10817335</u>	Not	71		Pharmaceutical exipient having	HUNTER,
	Issued			improved compressibility	EDWARD A.
10850059	Not	71			HUNTER,
11052105	Issued			improved compressibility	EDWARD A.
<u>11053486</u>	Not	41	02/08/2005	Directly compressible sustained	HUNTER,
	Issued	;		release formulation containing microcrystalline cellulose	EDWARD A.
11115844	Not	30	04/26/2005		HUNTER,
11112044	Issued	۱ ، ۵			EDWARD A.
11174839	Not	41			HUNTER,
111/4039	1101	71	01/03/2003	i narmaceuncai excipient naving	hindricas,

B ₁	11 -	; II ·	n · · · · · · · · · · · · · · · · · · ·	H.	
	Issued			/ 	EDWARD A. 📧
08370576	5585115	150	01/09/1995	PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
08486183	5725883	250	06/07/1995	PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
		17-17		DIRECTLY COMPRESSIBLE HIGH LOAD ACETAMINOPHEN FORMULATIONS	HUNTER, EDWARD A.
	5866166			EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	
08676654		:		FORMULATIONS UTILIZING PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
08724613	5725884	250		PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
08868745	6395303	150		A PROCESS FOR PREPARING A DIRECTLY COMPRESSIBLE SOLID DOSAGE FORM CONTAINING MICROCRYSTALLINE CELLULOSE	HUNTER, EDWARD A.
08964917	5965166	150		DIRECTLY COMPRESSIBLE HIGH LOAD ACETAMINOPHEN FORMULATIONS	HUNTER, EDWARD A.
08982224	5858412	150		SUSTAINED RELEASE FORMULATIONS UTILIZING PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY WITH MODIFIED MICROCRYSTALLINE	HUNTER, EDWARD A.
08992073	;	150		PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.

					protein de la la de la d
09037841	6106865	150	03/10/1998	PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
09311210	6217907	150		DIRECTLY COMPRESSIBLE HIGH LOAD ACETAMINOPHEN FORMULATIONS	HUNTER, EDWARD A.
09357547	Not Issued	160	07/20/1999	PHARMACEUTICAL FORMULATIONS HAVINF IMPROVED DISINTEGRATION AND/OR ABSORPTIVITY	HUNTER, EDWARD A.
09384130	6471994	150		PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
09384829	Not Issued	161	08/27/1999	PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
09438646	6217909	150		PHARMACEUTICAL EXCIPIENT HAVING IMPROVED COMPRESSIBILITY	HUNTER, EDWARD A.
60019546	Not Issued	159	06/10/1996	PROCESS FOR PREPARING PHARMACEUTICAL PRODUCTS	HUNTER, EDWARD A.
60019547	Not Issued	159	: ; ; ;	PHARMACEUTICAL FORMULATIONS HAVING IMPROVED DISINTEGRATION AND/OR ABSORPTIVITY	HUNTER, EDWARD A.
60363889	Not Issued	159	. '	Automatic color segmentation and minimum significant response for measurement of fractional localized intensity of cellular compartments	HUNTER, EDWARD A.
10043660	6692933	150		METHOD FOR PRODUCING A GLUTEN-FREE PEPTIDE PREPARATION AND PREPARATION THUS OBTAINED	HUNTER, EDWARD ALLAN
10765269	Not Issued	61	01/27/2004	Method for producing a gluten-free peptide preparation and preparation thus obtained	
60261631	Not Issued	159	1	Gulten-free peptide preparation	HUNTER, EDWARD ALLEN

06213752	4378388	150	APPARATUS USING SUPER- HEATED VAPOR FOR DRYING SOLVENT-TREATED TIRE CORD FABRIC	HUNTER, EDWARD E.
10187820	7132030	150	MANUFACTURING A	HUNTER, EDWARD GARNET
06802834	4644907	150	BOILER TUBES OF ENHANCED EFFICIENCY AND METHOD OF PRODUCING SAME	

Search and Display More Records.

Coords Anothor Inventor	Last Name		First	Name		
Search Another: Inventor	Hunt		Edward		<u> </u>	Search
· .				,		
To go back use Back button on your b	rowser toolbar.	7		:		* *
Back to PALM ASSIGNMENT O.	A SIS Home page			[]	1	i .

g (* PALM INTRANET

Day : Monday Date: 11/5/2007

Time: 15:45:05

Inventor Name Search Result

Your Search was:

Last Name = NASMAN

First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10520069	Not Issued	30	1	Condensation reduction in fluid maxing	NASMAN, GLENN D.
60394177	Not Issued	159		Condensation reduction in fluid mixing	NASMAN, GLENN D.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name
Scarcii Another: Invento	Nasman	Glenn Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Monday Date: 11/5/2007

Time: 15:45:05

Inventor Name Search Result

Your Search was:

Last Name = NASMAN

First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10520069	Not Issued	30	1	Condensation reduction in fluid maxing	NASMAN, GLENN D.
60394177	Not Issued	159	1 11 11	Condensation reduction in fluid mixing	NASMAN, GLENN D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Nasman	Glenn	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day : Monday Date: 11/5/2007

: ; [

Time: 15:45:05

Inventor Name Search Result

Your Search was:

Last Name = NASMAN

First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10520069	Not Issued	30	1 : 1	Condensation reduction in fluid maxing	NASMAN, GLENN D.
60394177	Not Issued	159	• • • • • • • • • • • • • • • • • • • •	Condensation reduction in fluid mixing	NASMAN, GLENN D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Nasman	Glenn	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day : Monday Date: 11/5/2007

Time: 15:45:05

Inventor Name Search Result

Your Search was:

Last Name = NASMAN

First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10520069	Not Issued	30	, ,	Condensation reduction in fluid maxing	NASMAN, GLENN D.
60394177	Not Issued	159		Condensation reduction in fluid mixing	NASMAN, GLENN D.

Inventor Search Completed: No Records to Display.

Search Another: Inv	Last Name	First Nar	ne	•
Scarcii Another. In	Nasman	Glenn	entre et en	Search

To go back use Back button on your browser toolbar.

PALM Resource Center

PALM

General Information

Employee Locator

Examiner Docket

Examiner Reports

IDS Flag Clearance

Bib Data Sheet Maint

Transfer Inquiry

TSS Activity Record

Application Information

Search

Reference

File/Box Management

Dispatch and Receive



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = NASMAN

First Name = GLENN

Application#	Patent#
10520069	Not Issued
<u>60394177</u>	Not Issued

Inventor Search Completed: No Records to Dis

Search Another: Inventor

Last Name

Nasman

Gle

To go back use Back button on your browser toolbar.